Issue Classification									

Application No.	Applicant(s)							
09/842,767	HYVARINEN ET AL	. .						
Examiner	Art Unit							
Restrand Zeade	2875							

600 600 600 600							18	SSU	E Cl	_AS	SIF	CA1	FION								
- C			ORIG	INAL									CROSS	REFERE	NCE(S	5)					
3	CLASS SUBCLASS						CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)														
	36	32		25	7		362	2	260 296 298 300 310 16								16	1	8		
	INTERNATIONAL CLASSIFICATION						362	311		360		351		1		2 557		557			
	1 2	1	s	2/	00									•							
*					1																
335 335 335					1																
33					1																
					1																
	,			eade 5		l ate)			Sty	zhe	نسا	Hus	na.	2004		Total	Clair	ıs Allo	wed:	14 82	
+064 (455) +554	Λ	· · · /	1)	/ ,	n	//			_	′Ste _l	phen	Husa	رے ا				O.G.			G.	
	/ヽ	(الأ			€6	1/10	\forall		/D#-	E	aminar\			LU04		Print	Claim(s)	Prin	t Fig.	
1	/ (L	egal In	strum	ents Ex	aminer)/	(Dat	(e)		(Prin	nary Exa	aminer)		(Date)				1			1	
		`laims	ron	umber	ad in th	o can	ne orde	rser	resen	ted by	d by applicant		□ СРА						Пр	☐ R.1.47	
-					T							li iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		13							
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
-	1	1	-		31			61			91	1		121			151			181	
H	2	2	1		32			62			92	1		122			152			182	
-	-	3	1		33			63			93		<u> </u>	123			153			183	
3	4	4	1		34			64			94			124			154			184	
4	\$	5			35			65			95			125			155			185	
5	<u> </u>	6	4	iii	36			66			96	.		126			156			186	
6	_[_	7	4	::::	37			67			97			127			157			187	
7	8	8	-		38			68 69			98	-		128 129			158 159			188 189	
8	10/	10	1		40			70			100			130			160			190	
9	11	11	1		41			71			101	l		131			161		_	191	
lo	12	12]		42			72			102			132			162			192	
ii [13	13			43			73			103]		133			163			193	
10	14	14			44			74			104	.		134			164		<u> </u>	194	
13	15	15	4		45			75 76			105	4	<u> </u>	135			165		<u> </u>	195	
14	16	16 17	-		46 47			76 77			106 107	1		136 137			166 167		 	196 197	
+		18	1		48			78			108	1	-	138			168		-	198	
-		19	1		49			79			109	1		139			169			199	
		20]		50			80			110			140			170			200	
		21	1		51			81			111	 		141			171			201	
-		22	4		52			82			112	4	ļ	142			172			202	
-		23 24	4		53 54			83 84	1		113 114	1		143 144			173 174		<u> </u>	203 204	
}		25	1		55		-	85			115	1		145			175			205	
}		26	1		56			86			116	1		146			176			206	
ŀ		27	1		57			87			117	1		147			177			207	
f		28]		58			88]		118]		148			178	1		208	
		29			59			89			119]		149			179			209	
		30	1::::::		60_			90			120			150			180		L	210	